

4/29/94

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(FILE 'USPAT' ENTERED AT 13:38:44 ON 28 APR 94)

SET PAGELENGTH 19

SET LINELENGTH 78

L1 602 S 310/90.5/CCLST

L2 17 S L1 AND DIAMAGNET?

=> d 12 ti ccls 6 11 13 14 16 17

US PAT NO: 5,113,164 [IMAGE AVAILABLE]
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L2: 6 of 17

US PAT NO: 5,113,164 [IMAGE AVAILABLE] L2: 6 of 17
TITLE: Superconductors with switchable magnetic domains
US-CL-CURRENT: 505/210; ~~310/90.5~~; 333/996, 202, 219.2; 335/216, 299;
338/326; 505/211

US PAT NO: 4,340,260 [IMAGE AVAILABLE] L2: 11 of 17
TITLE: Magnetic suspension bearing
US-CL-CURRENT: ~~310/90.5~~; 324/154PB

US PAT NO: 3,831,287 [IMAGE AVAILABLE] L2: 13 of 17
TITLE: APPARATUS WITH ADJUSTABLE PERIOD FOR MEASURING SMALL
DEVIATIONS FROM A TRUE HORIZONTAL PLANE
US-CL-CURRENT: 33/344, 366; ~~310/90.5~~

US PAT NO: 3,815,963 [IMAGE AVAILABLE] L2: 14 of 17

US PAT NO: 3,815,963 [IMAGE AVAILABLE] L2: 14 of 17
TITLE: PSEUDO-~~DIAMAGNETIC~~ SUSPENSION AND PSEUDO-DIADIELECTRONIC
SUSPENSION
US-CL-CURRENT: ~~310/90.5~~

US PAT NO: 3,611,815 [IMAGE AVAILABLE] L2: 16 of 17
TITLE: FRICTIONLESS GYROSCOPE
US-CL-CURRENT: 74/5.7; ~~310/90.5~~

US PAT NO: 3,597,022 [IMAGE AVAILABLE] L2: 17 of 17
TITLE: ~~DIAMAGNETIC~~ LEVITATION AND/OR STABILIZING DEVICES
US-CL-CURRENT: ~~310/90.5~~

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d 13 1-4 cc1s

US PAT NO: 5,195,877 LIMAGE AVAILABLE L3: 1 of 4
US-CL-CURRENT: 417/336; 415/400; 600/16; 623/3

US PAT NO: 5,055,005 LIMAGE AVAILABLE L3: 2 of 4
US-CL-CURRENT: 417/336; 415/111, 400; 600/16; 604/151; 623/3

US PAT NO: 4,895,493 LIMAGE AVAILABLE L3: 3 of 4
US-CL-CURRENT: 417/238, 316, 319, 420, 423.14

US PAT NO: 4,844,707 LIMAGE AVAILABLE L3: 4 of 4
US-CL-CURRENT: 417/420

US PAT NO: 4,037,984 LIMAGE AVAILABLE L3: 5 of 4
US-CL-CURRENT: 415/60, 40

US PAT NO: 3,957,389 LIMAGE AVAILABLE L3: 6 of 4
US-CL-CURRENT: 415/1, 60, 40, 218.1, 400; 416/126, 186R, 188

US PAT NO: RE 28,742 LIMAGE AVAILABLE L3: 7 of 4
US-CL-CURRENT: 415/40; 128/DIG.3; 415/100, 216.1, 400; 604/4, 151

US PAT NO: 3,864,055 LIMAGE AVAILABLE L3: 8 of 4

US PAT NO: 3,864,055 LIMAGE AVAILABLE L3: 8 of 4
US-CL-CURRENT: 415/1, 40, 400; 416/92, 174, 186R; 604/44

US PAT NO: 3,647,324 LIMAGE AVAILABLE L3: 9 of 4
US-CL-CURRENT: 417/420; 261/41; 310/156; 416/218.1; 416/174, 186R; 623/3

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L1 0 S KLETSCHKY/INV
L2 22 S KLETSCHKY/IN
L3 9 S LZ AND PUMP/11

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ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF
LOGOFF? (Y)/N/HOLD:

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(FILE 'USPAT' ENTERED AT 09:50:54 ON 28 APR 94)

SET PAGELENGTH 19

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L1 46 S 415/900/CCLST

L2 Ø S L1 AND DIAMAGNET?

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28 APR 94 10:11:28 U.S. Patent & Trademark Office P0039

L3 49448 S 417/CLAS

L4 Ø S DIAMEGNET?

L5 999 S DIAMAGNET?

L6 Ø S L3 AND L4

L7 165 S 600/16/CCLST

L8 54 S L3 AND L7

L9 379 S 623/3/CCLS

L10 159 S L3 AND L9

L11 Ø S BRAMM/IN.

L12 Ø S BRAMM?/INV

L13 73 S BRAMM?/IN

L14 4 S L13 AND L3

L15 Ø S L5 AND L7

L16 1 S L9 AND L5

L17 Ø S L13 AND L5

L18 8 S L3 AND L5

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28 APR 94 10:11:52 U.S. Patent & Trademark Office

P0040

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US PAT NO: 4,280,909 [IMAGE AVAILABLE]

L18: 8 of 8

TITLE: Microporous member with interconnected, oriented tapered voids

US-CL-CURRENT: 210/490; 96/13; 210/500.21; **417/572**

DETDESC:

DETD(32)

The . . . will either line up parallel or perpendicular to the electrical or magnetic field depending upon whether the material used is **diamaRnetic**, paramagnetic or ferromagnetic; the application of a force field; such as gravitational or centrifugal, while the particles are dispersed in. . .

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28 APR 94 10:12:26 U.S. Patent & Trademark Office

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